MW-21

9. Well Depth (ft): 1. Date of Abandonment: 10. Boring Diameter (in): **Abandonment Contractor:** No-Henn Test Burny Company 11. Riser/Casing Diameter (in):_ 12. Type of Casing: □ steel # PVC Printed Name of Individual Abandoning Well 13. Was any casing removed? Well Location: Tenney Hill Road Yes I No If yes, length removed (ft.):___ 14. Was well abandoned in place? D Yes A No Nearest Town If yes, was casing perforated? Latitude (D,M,S or DD format) □ Yes □ No 15. Abandonment Material: Longitude bentonite grout I dry bentonite 4. Well Type: cement grout native soil in direct push of drilled 16. Quantity of Material Used: Well Use: # of bags 65 bess, or cubic feet □ injection □ recovery □ geotechnical 17. Explain Method of Material Placement: 6. Reason for abandonment: AUC Rangered No boye- h we Redrilled hol 400 49 Cary d-14 rods 7. Are boring logs available? 18. Signature of Person Abandoning the □ Yes, attached □ No 8. Are well construction logs available?

□ Yes, attached □ No

1. Date of Abandonment: 4//3	9. Well Depth (ft): 72
2. Abandonment Contractor:	10. Boring Diameter (in):
Northern Test Burny	11. Riser/Casing Diameter (in): 2
Mike Nad-an	12. Type of Casing:
Printed Name of Individual Abandoning Well	n steel prvC
3. Well Location:	13. Was any casing removed?
Tenney Hill Road	□ Yes 《 No
Address Cank-leal	If yes, length removed (ft.):
County	14. Was well abandoned in place?
Nearest Town	X Yes a No
rearest lown	If yes, was casing perforated?
Latitude (D,M,S or DD format)	∕ Yes □ No
Longitude	15. Abandonment Material:
	≯ bentonite grout □ dry bentonite
4. Well Type:	cement grout native soil
□ direct push (drilled	16. Quantity of Material Used:
5. Well Use:	# of bags, or
monitoring residential industrial	cubic feet
☐ injection ☐ recovery ☐ geotechnical 6. Reason for abandonment:	17. Explain Method of Material Placement:
6. Reason for abandonment:	Trush payed Grand
70 - 12 get 12 4)E	from bothy at puc
7. Are boring logs available?	
☐ Yes, attached ☐ No	18. Signature of Person Abandoning the
8. Are well construction logs available?	Well:
☐ Yes, attached ☐ No	Je ze

1. Date of Abar	ndonment: 4//3	9. Well Depth (ft): 3/
2. Abandonmer	at Contractor:	10. Boring Diameter (in):
Non	Yenn Test Burns	11. Riser/Casing Diameter (in):
Company		12. Type of Casing:
Mike J Printed Name	الاه لا عديد of Individual Abandoning Well	o steel pr PVC
3. Well Location	D:	13. Was any casing removed?
Ten/ Address	ney Hill Roul	A Yes □ No
Address	te-lead	If yes, length removed (ft.): 30/
County		14. Was well abandoned in place?
Nearest Town	<i>(</i> 0	□ Yes 4 No
Mester 10MM		If yes, was casing perforated?
Latitude (D,M,	S or DD format)	□ Yes □ No
Y 143.		15. Abandonment Material:
Longitude		bentonite grout dry bentonite
4. Well Type:	_	cement grout native soil
ı direct push 🛦	drilled	16. Quantity of Material Used:
5. Well Use:		# of bags /2 Bag , or
monitoring to	residential industrial	cubic feet
□ injection □ re	ecovery 🗆 geolechnical	17. Explain Method of Material Placement:
6. Reason for aba	indonment:	Trens Pay Grat
No hor	o-have	A sound

7. Are boring logs	available?	
□ Yes, attached	п Ую	18. Signature of Person Abandoning the Well:
8. Are well constr	uction logs available?	
□ Ves attached	n No	

MW-18A

		· · · · · · · · · · · · · · · · · · ·
I	Date of Abandonment: 4//3	9. Well Depth (ft): 80
2	. Abandonment Contractor:	10. Boring Diameter (in):
	Northern Test Burns	11. Riser/Casing Diameter (in):
	Company Mike Na dage	12. Type of Casing:
	Printed Name of Individual Abandoning Well	o steel p PVC
3	. Well Location:	13. Was any casing removed?
	Address	At Yes □ No
	Address Cande-land	If yes, length removed (ft.): 80
	County	14. Was well abandoned in place?
	Nearest Town	□ Yes € No
	iveatest 10 WII	If yes, was casing perforated?
	Latitude (D,M,S or DD format)	□ Yes □ No
		15. Abandonment Material:
	Longitude	A bentonite grout I dry bentonite
4.	Well Type:	□ cement grout □ native soil
	□ direct push A drilled	16. Quantity of Material Used:
5.	Well Use:	# of bags / &c , or
	monitoring □ residential □ industrial	cubic feet
	□ injection □ recovery □ geotechnical	17. Explain Method of Material Placement:
6.	Reason for abandonment:	Trener Grand
	No hoyo- h we	In open hol
	A., b., f., l., a.,	
7.	Are boring logs available?	10 Standard of Danier Live Jacks 4.
o	☐ Yes, attached ☐ No	18. Signature of Person Abandoning the Well:
8.	Are well construction logs available?	4/2/3
	TO THE MUNICIPAL LEWA	,

1.	Date of Abandonment: 4//3	9. Well Depth (ff): 9/
2.	Abandonment Contractor:	10. Boring Diameter (in):
	No-Kenn Test Burns	11. Riser/Casing Diameter (in):/
	Mike Nad-an	12. Type of Casing:
	Printed Name of Individual Abandoning Well	□ steel p PVC
3.	Well Location:	13. Was any casing removed?
	Address	ArYes □ No
	Address Cande-land	If yes, length removed (ft.): 9/
	County	14. Was well abandoned in place?
	Nearest Town	□ Yes M No
		If yes, was casing perforated?
	Latitude (D,M,S or DD format)	□ Yes □ No
	Y	15. Abandonment Material:
	Longitude	A bentonite grout \square dry bentonite
4.	Well Type:	cement grout native soil
	□ direct push & drilled	16. Quantity of Material Used:
5.	Well Use:	# of bags, or
	76 monitoring □ residential □ industrial	cubic feet
_	injection is recovery is geotechnical	17. Explain Method of Material Placement:
6.	Reason for abandonment:	Trans payed Grat
	100 mayor the are	hopenal
_		
7.	Are boring logs available?	
	□ Yes, attached □ No	18. Signature of Person Abandoning the Well:
8.	Are well construction logs available?	
	□ Yes, attached □ No	,

I	Date of Abandonment: 4//3	9. Well Depth (ft): 56
2	. Abandonment Contractor;	10. Boring Diameter (in):
	No-Henn Test Burns	11. Riser/Casing Diameter (in):/
	Mike Nad-an	12. Type of Casing:
	Printed Name of Individual Abandoning Well	□ steel pt PVC
3.	Well Location:	13. Was any casing removed?
	Address	A Yes □ No
	Address Cante-land	If yes, length removed (ft.): 56
	County	14. Was well abandoned in place?
	Nearest Town	□ Yes 💋 No
	rearest 10Wn	If yes, was casing perforated?
	Latitude (D,M,S or DD format)	□ Yes □ No
		15. Abandonment Material:
	Longitude	bentonite grout o dry bentonite
4.	Well Type:	cement grout native soil
_	direct push of drilled	16. Quantity of Material Used:
5.	Well Use:	# of bags 1 Bas, or
	™ monitoring □ residential □ industrial	cubic feet
	□ injection □ recovery □ geotechnical	17. Explain Method of Material Placement:
6.	Reason for abandonment:	Trans pung Grast
	100 mayor the we	1- 30- 46
_	A	
7.	Are boring logs available?	10. Ota-imara d'Daniero Maria destre d'
	□ Yes, attached □ No	18. Signature of Person Abandoning the Well:
8.	Are well construction logs available?	Mary
	□ Yes, attached □ No	-

1. Date of Abandonment: 4//3	9. Well Depth (ft): 9
2. Abandonment Contractor:	10. Boring Diameter (in): 2
Company Test Burns	11. Riser/Casing Diameter (in): /
Mike Nad-au	12. Type of Casing:
Printed Name of Individual Abandoning Well	□ steel p PVC
3. Well Location:	13. Was any casing removed?
Address	✓ Yes □ No
Address Cande-beal	If yes, length removed (ft.):
County	14. Was well abandoned in place?
Nearest Town	□ Yes A No
	If yes, was casing perforated?
Latitude (D,M,S or DD format)	□ Yes □ No
	15. Abandonment Material:
Longitude	□ bentonite grout ★ dry bentonite
4. Well Type:	cement grout native soil
direct push in drilled	16. Quantity of Material Used:
5. Well Use:	# of bags 1/2 Bag, or
™ monitoring □ residential □ industrial	cubic feet
□ injection □ recovery □ geolechnical	17. Explain Method of Material Placement:
6. Reason for abandonment:	Slowly Placed Chy,
No hogo- M we	Fron Surker
7. Are boring logs available?	
□ Yes, attached □ No	18. Signature of Person Abandoning the Well:
8. Are well construction logs available?	Mr.
□ Yes, attached □ No	

1. Date of Abandonment: 4//3	9. Well Depth (ft):
2. Abandonment Contractor:	10. Boring Diameter (in): 2
Northern Test Burns	11. Riser/Casing Diameter (in):
Mike Nadan	12. Type of Casing:
Printed Name of Individual Abandoning Well	□ steel p PVC
3. Well Location:	13. Was any casing removed?
Address	▲ Yes □ No
Address Cank-land	If yes, length removed (ft.):
County	14. Was well abandoned in place?
Casco	□ Yes 🏘 No
Nearest Town	If yes, was casing perforated?
Latitude (D,M,S or DD format)	□ Yes □ No
· .	15. Abandonment Material:
Longitude	□ bentonite grout 🌶 dry bentonite
4. Well Type:	cement grout native soil
direct push a drilled	16. Quantity of Material Used:
5. Well Use:	# of bags 14 Bes, or
	cubic feet
□ injection □ recovery □ geolechnical	17. Explain Method of Material Placement:
6. Reason for abandonment:	Slowly Placed Ches
No began have	Tran Senter
	- Storke
7. Are boring logs available?	
□ Yes, attached □ No	18. Signature of Person Abandoning the
8. Are well construction logs available?	Well:
□ Yes, attached □ No	gur au

1. Date of Abandonment: 4//3	9. Well Depth (ft): 5
2. Abandonment Contractor:	10. Boring Diameter (in): 2
Company Test Burns	11. Riser/Casing Diameter (in):/
Mike Naday	12. Type of Casing:
Printed Name of Individual Abandoning Well	o steel pr PVC
3. Well Location:	13. Was any casing removed?
Address	% Yes □ No
Address Cande-land	If yes, length removed (ft.): 5
County	14. Was well abandoned in place?
Nearest Town	□ Yes a /No
iyeatest fowii	If yes, was casing perforated?
Latitude (D,M,S or DD format)	□ Yes □ No
	15. Abandonment Material:
Longitude	5 bentonite grout A dry bentonite
4. Well Type:	□ cement grout □ native soil
direct push o drilled	16. Quantity of Material Used:
5. Well Use:	# of bags / By or
monitoring presidential pindustrial	cubic feet
injection in recovery in geotechnical	17. Explain Method of Material Placement:
6. Reason for abandonment:	Slowly Placed Chips
No hogo- m we	from burters
5 A - 2 - 2 - 1	
7. Are boring logs available?	
□ Yes, attached □ No	18. Signature of Person Abandoning the Well
8. Are well construction logs available?	Med
□ Yes attached □ No	•